

Figure 1: Photomicrograph of the Composite Chitosan Biosorbent showing the gross morphology

Composite Biosorbent For Treatment Of Waste Aqueous System(s) Containing Heavy Metals Veera M. Boddu et al. | | | | | | | | | 09/912,627 Inventor(s): Appln. No. Docket # Title:

6381/27397

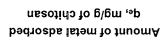
Figures 2(a) and (b): Scanning electron micrographs of the Composite Chitosan Biosorbent at two different magnifications (a) 400X and (b)800X

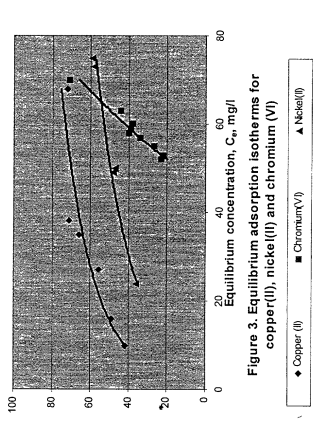
(a)

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Title: Composite Biosorbent For Treatment Of Waste Aqueous, System(s) Containing Heavy Metals Inventor(s): Weera W. Boddu et al. M. Boddu et al. M. Boddu et al. M. Docket # 6381/27397





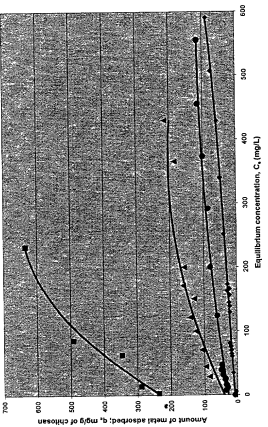
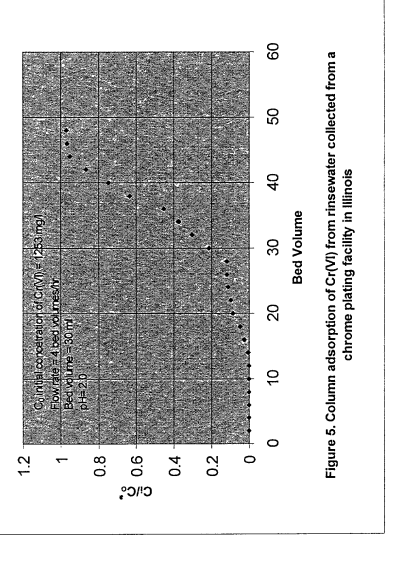


Figure 4: Equilibrium adsorption of arsenic (III), arsenic(V), lead(II), and mercury(II)

◆ Arsenic (III) ◆ Arsenic (V) ▲ Lead(II) ■ Mercury (II)

Figure 4: Evaluation of the biosorbent of the instant invention in a flow column setup.



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